09/920,571

WEST Search History

DATE: Friday, December 06, 2002

Set Name side by side		Hit Count Se	t Name esult set			
$DB=JPAB,EPAB;\ PLUR=YES;\ OP=ADJ$						
L18	(circle or circular (nucleic acid or DNA or RNA)) and amplif\$ and random primer	0	L18			
L17	(circle or circular (nucleic acid or DNA or RNA)) amplif\$ and random primer	0	L17			
DB=DWPI; $PLUR=YES$; $OP=ADJ$						
L16	(circle or circular (nucleic acid or DNA or RNA)) amplif\$ and random primer	2	L16			
L15	(circle or circular (nucleic acid or DNA or RNA)) and amplif\$ and random primer	2	L15			
DB=PGPB; $PLUR=YES$; $OP=ADJ$						
L14	L13 and (nuclease or exonuclease) resistan\$5	4	L14			
L13	(circle or circular (nucleic acid or DNA or RNA)) and amplif\$ and random primer	98	L13			
L12	-(circle-or-circular (nucleic acid or DNA or RNA)) amplif\$ and random primer	2_	_L12			
DR=USPT: $PLUR=YES$; $OP=ADJ$						
L11	L10 and (nuclease or exonuclease) resistan\$5	5 23	L11			
L10	(circle or circular (nucleic acid or DNA or RNA)) and amplif\$ and random primer	371	L10			
L9	(circle or circular (nucleic acid or DNA or RNA)) amplif\$ and random primer	4	L9			
$DB=JPAB,EPAB;\ PLUR=YES;\ OP=ADJ$						
L8	(plasmid or vector or phage or BAC or YAC or artificial chromosome) and amplif\$6 and random primer	1	L8			
DB=I	OWPI; PLUR=YES; OP=ADJ					

L7	(plasmid or vector or phage or BAC or YAC or artificial chromosome) and amplif\$6 and random primer	5	L7			
L6	(plasmid or vector or phage or BAC or YAC or artificial chromosome) and amplif\$6 and random primer and (nuclease or exonuclease) resistan\$5	0	L6			
L5	(plasmid or vector or phage or BAC or YAC or artificial chromosome) amplif\$6 and random primer and (nuclease or exonuclease) resistan\$5	0	L5			
DB=P	DB=PGPB; $PLUR=YES$; $OP=ADJ$					
L4	(plasmid or vector or phage or BAC or YAC or artificial chromosome) amplif\$6 and random primer and (nuclease or exonuclease) resistan\$5	2	L4			
L3	(plasmid or vector or phage or BAC or YAC or artificial chromosome) and amplif\$6 and random primer and (nuclease or exonuclease) resistan\$5	10	L3			
DB=USPT; $PLUR=YES$; $OP=ADJ$						
L2	(plasmid or vector or phage or BAC or YAC or artificial chromosome) and amplif\$6 and random primer and (nuclease or exonuclease) resistan\$5	-41	—L2———			
L1	(plasmid or vector or phage or BAC or YAC or artificial chromosome) amplif\$6 and random primer and (nuclease or exonuclease) resistan\$5	2	L1			

END OF SEARCH HISTORY

Cot	Items Descripton	09/920,571
Set	(DIAGMID 22 OF VECTOR?? OR PHAGE?? OR BAC OR TAC OR TACTOR	12/6/02
\ S1	TO THE PARTY OF TH	. (
S2	191 (PLASMID?? OR VECTOR?? OR PHAGE?? OR BAC OR TAC OR TACTOR TO THE CONTROL OF T	DIALOG
S3		a. A area
 -	10 (CIRCLE?? OR CIRCULAR(W) (NUCLEIC(W) ACID?? OR DNA OR MAIL	Biochelia
S4	?)) AND AMPLIF? AND RANDOM(W) PRIMER?? 8 RD S4 (unique items)	Bista
S5	0 10 51 (100-4)	· · · · · · ·
		BURLE

MOHO